

PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Serial No	Status	Receive Date	Price/Unit	Aging Days	Past Due	Total	Supplie Name
PO038647	MEC002- VU	1	1	Net 30		M707576S0.375 X 5.000: MATERIAL: 7075-76/762 ALUMINUM SHEET AS PER QQ-A-250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209 receive ft				60		60		\$030438	Stock	1/2/2018	\$ 18.10 / ft	7			Metaux Castle
									Total:	60		60								\$1,086.00	

Plex 1/9/2018 11:50 AM Dart.Plouffe.Sonia

Status: Receiving

Part: M7075T6S0.375X5

Created: 1/9/18 11:50 AM DART.PLOUFFE.SO

Created. 113113

Serial No: **\$030438** 



## PACKING SLIP/ CERTIFICATE OF CONFORMANCE

A. M. Castle & Co.

Page 1 of 1

				Pack Slip No: 2802178
Ship From:		Sold To:	Ship To:	Deliver To:
A. M. Castle & Co.		DART AEROSPACE LTD	DART AEROSPACE LTD	DART AEROSPACE LTD
Los Angeles		12/U ABERDEEN HAWKESBURY,	1270 ABERDEEN	-
Paramount, CA 90723		ON K6A 1K7 CA	HAWKESBURY, ON K6A 1K7 CA	
Date Shipped	F.O.B.	Freight Terms	Carrier	BOL No
02-JAN-2018	ORIGIN	Prepaid	BO-SHIP DIRECT 28	
Shipment Details			Final Destination Branch -	
			( )	
Order No	Line No	Item No	Bescription	
4987252	-	750067.MO	-0.3750(PL.7075.T651.ALUMINUM.48.5000.144.5000	.48.5000.144.5000
		/	CUT 2SIDEB TO 51N (+ .1250/0000 IN) X 144.5 IN (+ .1250/ALUMINUM PLATE SAW SPECIFICATIONS: AMS. OO. 4.25043	CCT 2SIDED TO 5TN (+ .1250/0000 IN) X 144.5 IN (+ .1250/0000 IN) - ALUMINUM PLATE SAW SPECIFICATIONS: AMS-OO. A 25042
Purchase Order No	P	Part Number	Ordered Qty	Invoice Otv
38647			5.00 PCS	5.00 PCS
Details	ALL PA	ALL PAPERWORK MUST FOLLOW ORDER / CUSTOMER MUST RECEIVE AT TIME OF DELIVERY	CUSTOMER MUST RECEIVE AT TI	ME OF DELIVERY
	ALL INF	ALL INATERIAL MOST HAVE IDENTIFYING MAKKINGS EXTHEAT #'S	KKINGS EX:HEAT #'S	((
	END	Email P/S and certs to: clavole@dartaero.com— END USER: DART AEROSPACE		
	END U	END USE: COMMERCIAL AIRCRAFT PARTS		2 3 2 5
MIII/Source KAISER ALUMINUM	Heat Number	Mech ID	PCS Width (IN)	Length (IN) Shipped Qty (LBS)
		1/4/		141.9315
Those items are controlled by the U. any other country or to any person of by U.S. faw and regulations.	S. Government and authorize	uthorized for export/enty to the country of utilimate destination ad utilimate consignoe or end-user(s), either in their original for	for use by the ultimate consignee or end-user(s) here rm or affer boing incorporated into ether floms, withou	Thosa items are controlled by the U.S. Government and authorized for expendently of utimate destination for use by the ultimate consignes or end-user(s) herein identified. They may not be resord, transferred, or otherwise disposed of, to any person other than the authorized utilimate consignes or end-user(s), either in their original form or allor being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. faw and logisticins.
We hereby cartify the material covers Test reports are on file subject to exe for credit.	od by this certification of mination. All claims for	conforms in accordance with the above specifications and har or defective material are waived unloss made in writing to A.N.	s been found to meet the epplicable requirements for the page of the shipment. Materi	We hereby cartify the malerial covered by this cardification conforms in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description.  Test reports are on file subject to examination. All claims for defective material are waived unless made in writing to AM-Copile 8. Co. within 60 days of the shipment. Material cut the correct size of material cut by the customer cannot be returned for careful.
Reviewed by Authorized Castle Melals Representative:	ils Representativo:	25	Dane: Name:	M
		0.35	C002 10	



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

## **PURCHASE ORDER** PO038647

Tel (613) 632-5200

Supplier:

MEC002-VU

Metaux Castle

P.O. Box 4090 Stn A

Toronto ON

M5W OE9 Canada

PO No:

PO038647

PO Date: **Due Date:**  12/14/17

**Purchase Order** 

1/8/18

Revision: **Revision Date:** 

**Ship-To Contact:** 

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

K6A 1K7 Canada

Phone: 613-632-5200

Via:

Ground

**Pymt Terms:** 

Net 30

Freight Terms:

**Special Comments:** 

I	e	n	n	S	
				1	

Line Item	Part	Description	Status	Due Date		Received Quantity		Unit Price (USD)	Extended Price
1	M7075T6S0.375X5.000	M7075T6S0.375 X 5.000 : MATERIAL: 7075-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209 receive ft	Firmed	1/8/18	60 ft	(w)F	60 ft	\$18.10/ft	\$1,086.00
		have properties as the second of the second	b				OX.	Grand Total:	\$1,086.00

### **Order Notes**

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 12/14/17 10:30 AM dart.lavoie.chantal

SHIP TO:

A M CASTLE & CO 14001 ORANGE AVE P.O. BOX 1402 PARAMOUNT, CA 90723

SOLD TO:

AM CASTLE & CO- SOLD TO 1420 KENSINGTON RD SUITE 220 OAK BROOK, IL 60523

KAISER ALUMINUM

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

### **CERTIFIED TEST REPORT**

Serial Number 4481839

CUSTOMER PO NUMBER 438454-1	e: wo	RK PACKAGE	750067	R PART	NUMBER:	$\wedge$	57/03/50	RUN/LOAD: GOV'T	CONTRACT NUMBER	R:
KAISER ORDER NO: 1244225-1	·	SHIP DATE: 14-OCT-2	/( 1	)	-10	<b>ме</b> 651	R:	PRODUCT DESCRIP	TION:	
WEIGHT SHIPPED: 3198 LB	QUANTITY: 12 PCS E		иск в/ц.#: 069553		6AUGE: 0.3750 IN ( 9.5	250 N		DIAMETER/WIDTH: 48.500 IN (1231.9 MM	LENGTH: 144.500 IN	(3670.3 MM)

MHU 2157346: LOT 245158B1: 12 pieces;

**Certified Specifications** 

AMS 4045/RevL CMMP 025/RevV AMS-QQ-A-250/1 2/RevA ASTM B 209/Rev14

Test Code: 1512

Lot: 245158B1

Cast 534

Drop 25

**Test Results** 

Ingot 5

Melted in USA

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper

T651

Dir / # Tests LT / 3 (Min:Max) Ultimate KSI (MPA) 85.5:85.8

Yield KSI (MPA) 75.8:76.0

Elongation %

(590:592)(523:524)

(ASTM E1251)

Chemistry:

SI FE 0.10 0.17

SI

CU MN MG

CR

CR

0.18

13.3:13.5

Actual(wt%)

1.5 0.04

MN

2.5

0.19

ZN TI 5.8 0.03

0.01

0.00

0.05

ZR 0.02

OTHER TOT 0.03

**ALLOY LIMITS** 

7075 MIN(wt%)

MAX(wt%)

0.00 0.00 0.40 0.50

FE

CU 1.2 2.0

0.00 2.1 0.30 2.9

MG

ZN 5.1

6.1

TI

0.00

0.20

ZR OTHER

0.00

0.05

MAX

EACH

TOT

0.05

0.15

0.28 Aluminum Remainder

ORDER COMMENTS AMC CA-15409 R 3





CERTIFIED TEST REPORT

Serial Number 4481839

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

### CERTIFICATION

Kaiser Aluminum, Trentwood Works, is ISO 9001, AS9100, and ISO 14001 certified hereby certifies that all material shipped under this order:

\* has been inspected, tested, and found to be in conformance with the requirements of the specifications indicated herein.

All test equipment and measuring devices are calibrated and certified in accordance applicable specifications. For material thicknesses outside specification limits, mechanical properties are as shown herein and chemical composition meets specification requirements. Reported elongation values have been measured as elongation at fracture.

\* was melted in the United States of America or a qualifying country per DFARS 225.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 252.225 for domestic content.

\* has been thermally processed in compliance with AMS 2772, where applicable.

\* is mercury free, within the limits of detection of ASTM E1215 (<1ppm).

\* is in compliance with RoHS 2, European Union Directive 2011/65/EU.

\* is in compliance with European Chemical Agency, ECHA, REACH regulations, (EC) No 1907/2006, and Kalser regularly monitors these regulations for updates.

\* is free of Conflict Minerals, as defined in Section 15.2 of the Dodd-Frank Act.

\* is the reporting requirements of EN10204, Type 3.1.

Any warranty is limited to that shown on Kalser Aluminum's standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of the Kalser Aluminum laboratory. The recording of false, fictitious or fraudulent statements or entries on the certificate may be punished as a felony under federal law.

JAMES HEMENWAY, TECHNICAL PROCESS MANAGER

Memeriay

Page 2 of 2

### **MATERIAL RECEIPT INSPECTION FORM**

MATERIAL: DATE:	M70757650.375×5.00	PO / BATCH NO.:	<u>038647/503</u> 0433
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	160° 60° 60° 60° 60° 60° 60° 60° 60° 60°	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED:	

DESCRIPTION	(Ch	CR neck (N)	COMMENTS
SURFACE DAMAGE	Y	N	
CORRECT FINISH	(Y)	N	
CORROSION	Y	N	
CORRECT GRAIN DIRECTION	(3)	N	
CORRECT MATERIAL PER M-DRAWING	(Y)	N	Am 5-QQ-A250
CORRECT THICKNESS	(1)	Ň	, , , , , , , , , , , , , , , , , , , ,
PHOTO REQUIRED	X	(N)	
CORRECT REF # TO LINK CERT	W	N	Heat# 24515881
CORRECT MATERIAL IDENTFICATION	(Y)	N	
CORRECT M# ON THE MATERIAL	(Y)	N	
DOES THIS MATERIAL REQUIRE		-	
ENGINEERING SIGN OFF	Υ	(N)	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(2)	

CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.										
RECORD RESULTS BELOW										
	HRC	HRB	DUR A	DUR D	WEBSTER					
TYPE OF MATERIAL										
SIZE OF TEST SAMPLE					i					
HARDNESS / DUROMETER READING										

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if I	equired)
INSPECTED BY:	11	SIGNED OFF BY:	
DATE:	JAN 0 9 ZUIS	DATE:	

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

# SPECIFICATION CONTROL DRAWING

0

B PURCHASE MATERIAL: 7075-16162/1651 ALUMINUM SHEET OR PLATE

0Q-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 -OR ASTM B209 SPECIFICATION:

PURCHASE MATERIAL: 7075-T6/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE (

SPECIFICATION:

QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209

B PART NUMBER:

M7075T6S TTT X W.WWW THK WIDTH

WHERE ".TTT" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE)

EG. 0.063" THICK SHEET = M7075T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M7075T6S.500X3.500

TTT BY 4FT BY 10FT FOR SHEET B PREFERRED SIZE:

GELEASED

REV. 2017 JUN 19 47 ECN 17-574

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REV. B SHEET 1 OF 1 17.05.05 10.11.08 COPYRIGHT © 2010 BY DART AEROSPACE LTD
THIS COOLANTIE STRUKT WE OVERCAFF ON OR SUPPLIED TO THE LEMBER STRUKT HE THE THIS TO THE STRUKT THE MET STRUKT THE STRUKT THE STRUKT THE STRUKT THE STRUKT THE STRUKT THE STRUKT DATE WM 7075-T6 SHEET/PLATE SPEC DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.

M7075T6S
SHEE G RF ADD: REF TO "PLATE" T651" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) DESCRIPTION 유의물그 DATE 17.05.05 NEW ISSUE DRAWN
CHECKED
MFG. APPR.
APPROVED DE APPR. DESIGN **APPROVED** 

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**B** 

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